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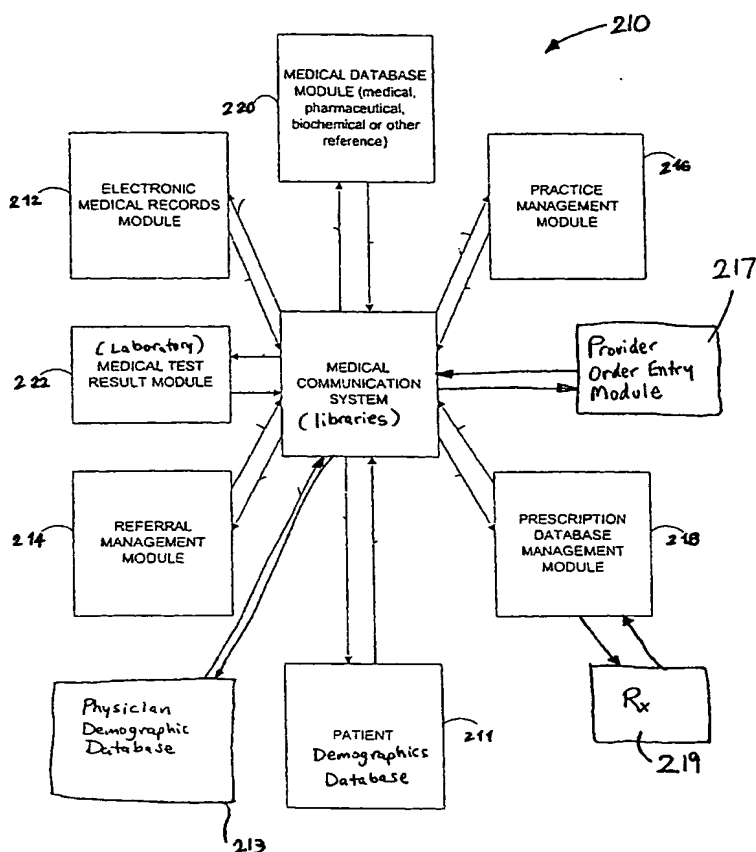
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(54) Title: METHOD AND SYSTEM FOR MEDICAL COMMUNICATIONS



(57) Abstract: Providing medical communications to patients using the steps of receiving first data relating to a test from a laboratory via electronic data interchange and retrieving second data relating to a patient associated with the first test data. A medplate is selected medplate based upon the first test data and autopopulated medplate based upon the first test data and the second patient data. Transformation rules are applied to select default textual fragments based upon the first test data. The medplate also has alternative textual fragments when presented for review. The physician modifies the default and alternative textual fragments to finalize the medplate and a correspondence based upon the modified medplate is automatically generated and sent to the patient.



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